

COVID-19 RAPID ANTIGEN SALIVA TEST

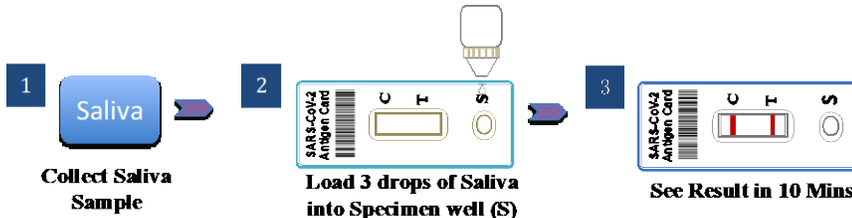


OneAntigen™

ONE ANTIGEN

SARS-CoV-2

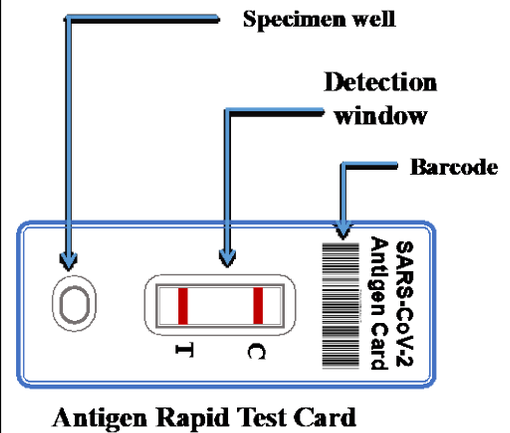
NP PROTEIN



- Simple handheld POC test procedure
- Easy collection direct from saliva sample
- Cost-effective, Sensitive, Highly Specific
- Designed for decentralized testing
- Room temperature storage
- Results visually in 15 minutes
- No instrument required

Coronavirus disease 2019 (COVID-19) is defined as an illness caused by a novel coronavirus called Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2). Coronaviruses are composed of several proteins including the Spike (S), Envelope (E), Membrane (M), and Nucleocapsid (NP). The NP protein is the most abundant coronavirus protein and as such is chosen as a diagnostic target for COVID-19 infections.

The OneAntigen™ test is a sensitive and specific immunoassay for the detection of **SARS-CoV-2** NP protein in human saliva. Positive result (T line) above was for the detection of **SARS-CoV-2** one NP antigen. This strip-based immunoassay could provide a great potential in low-cost and POCT application for **SARS-CoV-2** infectious diagnosis.



One Antigen SARS-CoV-2 NP protein

To get a quote for your need

order@dabimmunotech.com

Contact our customer support at

<https://www.dabimmunotech.com/>

For Technical:

technical@dabimmunotech.com

By phone: 470-566-1748

